

## Subject card

Subject name and code	Social Aspects of Robotics & Automatic Controls, PG_00064106							
Field of study	Automatic Control, Cybernetics and Robotics							
Date of commencement of	·							
studies	1 Goldary 2020		Academic year of realisation of subject			2025/2026		
Education level	second-cycle studies		Subject group			Obligatory subject group in the field of study		
						Humanistic-social subject group		
Mode of study	Full-time studies		Mode of delivery			at the university		
Year of study	1		Language of instruction			Polish		
Semester of study	2		ECTS credits			3.0		
Learning profile	general academic profile		Assessment form			assessment		
Conducting unit	Department of Decision Systems and Robotics -> Faculty of Electronics, Telecommunications and Informatics							
Name and surname	Subject supervisor		dr inż. Michał Czubenko					
of lecturer (lecturers)	Teachers		dr inż. Michał	Czubenko				
Lesson types and methods	Lesson type	Lecture	Tutorial	Laboratory Project		:t	Seminar	SUM
of instruction	Number of study hours	15.0	0.0	0.0 15.0			15.0	45
	E-learning hours inclu	ıded: 0.0						
Learning activity and number of study hours	Learning activity	Participation in classes include plan		Participation in consultation hours		Self-study		SUM
	Number of study hours	45		3.0		27.0		75
Subject objectives	The aim of the subject is to familiarize participants with philosophical, psychological, and sociological aspects of the latest technological trends in the field of robotics, automation, and IT. The subject is carried out with the help of Oxford debates (concerning specific theses), student seminar presentations, and quasigrant projects. The subject may cover topics such as: three laws of robotics, aspects of robot autonomy, and legal issues of artificial intelligence, and many others. The subject has been modernized as part of the IDUB project.							
Learning outcomes	Course outcome		Subject outcome		Method of verification			
	[K7_W11] knows and understands, to an in extent, the general p creation and develop forms of individual entrepreneurship and economic, legal and conditions of various activities related to the qualification, includin principles of protectic industrial property and law	Student has the foundations for performing technical and patent review of solutions; is able to design a project budget; knows contemporary grant programs.			[SW2] Assessment of knowledge contained in presentation [SW3] Assessment of knowledge contained in written work and projects			
	[K7_W71] has general knowledge in humanistic, social, economic or legal sciences, including their fundamentals and applications		Student has the basics of psychological and sociological knowledge in terms of the latest technologies related to ICT.			[SW1] Assessment of factual knowledge		
	[K7_K71] is able to explain the need to apply knowledge from humanistic, social, economic or legal sciences in order to function in a social environment		Student can refer to certain socio- psychological values at work. Student can present arguments in a debate.			[SK4] Assessment of communication skills, including language correctness		
	[K7_U71] is able to apply knowledge from humanistic, social, economic or legal sciences in order to solve problems		Student is able to assess the long- term social effects of the aspects of robotization.			[SU5] Assessment of ability to present the results of task [SU2] Assessment of ability to analyse information		

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Subject contents	The following topics will be covered in the course:  The introduction of parity in politics and companies will make equality happen.  Widespread access to drugs would reduce the number of addicts.  The publication of false information on the Internet makes people believe it after some time.  Social media makes people more lonely and prone to suicidal depression.  The development of robotics (personal and production) will force us to use exoskeletons in the future.  In the near future, robots will completely replace manual workers in developed countries.							
	Electric cars are environment		s in developed countries.					
Prerequisites and co-requisites	Basic knowledge of Robotics and	Artificial Intelligence.						
Assessment methods	Subject passing criteria	Passing threshold	Percentage of the final grade					
and criteria	Assessment of the debate	60.0%	100.0%					
Recommended reading	Basic literature	valley." Robotics & Automation 98-100.Inoue, Hirochika, et al. "of METI." Proc. of the 32nd ISR	Mori, Masahiro, Karl F. MacDorman, and Norri Kageki. "The uncanny valley." Robotics & Automation Magazine, IEEE 19.2 (2012): 98-100.Inoue, Hirochika, et al. "Overview of humanoid robotics project of METI." Proc. of the 32nd ISR (2001).Daisuke Chugo, Sho Yokota "Introduction to Modern Robotics" CreateSpace Independent Publishing Platform (2012)					
	Supplementary literature	Bekey, G. "Current trends in robotics: technology and ethics." Robot ethics: the ethical and social implications of robotics. MIT Press, Cambridge (2012): 17-34.Balaguer, Carlos, and Mohamed Abderrahim. Trends in robotics and automation in construction. INTECH Open Access Publisher, 2008.						
	eResources addresses	Adresy na platformie eNauczan	ie:					
Example issues/ example questions/ tasks being completed								
Work placement	Not applicable							

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